

Mapping the lithoceramic claddings conservation status in a BIM environment

Original

Mapping the lithoceramic claddings conservation status in a BIM environment / Villa, Valentina; Mangosio, Marika; Garda, EMILIA MARIA. - ELETTRONICO. - (2018), pp. 1-6. (Intervento presentato al convegno Fourth Australasia and South-East Asia Structural Engineering and Construction Conference ASEA-SEC-4 tenutosi a Brisbane (AUS) nel 3-5 dicembre 2018) [10.14455/ISEC.res.2018.109].

Availability:

This version is available at: 11583/2718526 since: 2018-11-26T10:33:37Z

Publisher:

ISEC Press

Published

DOI:10.14455/ISEC.res.2018.109

Terms of use:

openAccess

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

Publisher copyright

(Article begins on next page)

Streamlining Information Transfer between Construction and Structural Engineering


[>Home](#)
[Copyright](#)
[Preface](#)
[Acknowledgements](#)
[Committees](#)
[Table of Contents](#)
[List of Reviewers](#)
[Author Index](#)
[Search](#)
[Publication Ethics and Guidelines](#)
[Link to ISEC Press Website](#)

Streamlining Information Transfer between Construction and Structural Engineering

Editors

Jim Shiau, *University of Southern Queensland, Australia*

Vanissorn Vimonsatit, *Curtin University, Australia*

Siamak Yazdani, *Heyer Engineering, USA*

Amarjit Singh, *University of Hawaii at Manoa, USA*

ISBN: 978-0-9960437-7-9

Published by



Proceedings of the Fourth Australasia and South-East Asia Structural Engineering and Construction Conference
Brisbane, Australia, Dec 3-5, 2018.

This website, or parts thereof, may not be reproduced in any form or by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system now known or to be invented, without written permission from the Publisher.

Streamlining Information Transfer between Construction and Structural Engineering

[Home](#)[> Copyright](#)[Preface](#)[Acknowledgements](#)[Committees](#)[Table of Contents](#)[List of Reviewers](#)[Author Index](#)[Search](#)[Publication Ethics and Guidelines](#)[Link to ISEC Press Website](#)

Copyright

Published by

ISEC Press

PO Box 1334, Fargo, ND 58107, USA

Streamlining Information Transfer between Construction and Structural Engineering

Editors: Jim Shiau, Vanissorn Vimonsatit, Siamak Yazdani, and Amarjit Singh

Copyright © ISEC Press. All rights reserved.

ISBN: 978-0-9960437-7-9

This website, or parts thereof, may not be reproduced in any form or by any means electronic or mechanical, including photocopying, recording or any information storage and retrieval system now known or to be invented, without written permission from the Publisher, unless available in open access.

Disclaimer:

All articles in this volume have been subject to a peer review process. However, the editors of the volume assume no responsibility for the accuracy, completeness or usefulness of the information provided in the Book. No responsibility is assumed by the Publisher or Editors for any use or operation of any methods, products, instructions or ideas contained in the material presented.

Streamlining Information Transfer between Construction and Structural Engineering

[Home](#)
[Copyright](#)
[Preface](#)
[Acknowledgements](#)
[>Committees](#)
[Table of Contents](#)
[List of Reviewers](#)
[Author Index](#)
[Search](#)
[Publication Ethics and Guidelines](#)
[Link to ISEC Press Website](#)

Committees

Organizing Committee

Amarjit Singh, *President, ISEC Society*

University of Hawaii at Manoa, USA

Frank Yazdani, *Secretary, ISEC Society*

Heyer Engineering, USA

Vanissorn Vimonsatit, *Curtin University, Australia*

Technical Committee

Syed Faiz Ahmed, *Lieverse Arabia Consulting Engineers, Saudi Arabia*

Thiru Aravinthan, *University of Southern Queensland, Australia*

Farhad Aslani, *The University of Western Australia, Australia*

Sai On Cheung, *City University of Hong Kong, Hong Kong*

Amr Eldieb, *United Arab Emirates University, UAE*

Chayanon Hansapinyo, *Chiang Mai University, Thailand*

Takashi Hara, *Tokuyama College of Technology, Japan*

Ali Karrech, *The University of Western Australia, Australia*

Karu Karunasena, *University of Southern Queensland, Australia*

Shukla Sanjay Kumar, *Edith Cowan University, Australia*

Hieng Ho Lau, *Curtin University, Malaysia*

Hyuk Lee, *Curtin University, Australia*

Allan Manalo, *University of Southern Queensland, Australia*

Aman Mwafy, *United Arab Emirates University, UAE*

Kate Nguyen, *The University of Melbourne, Australia*

Nazar K. Oukaili, *University of Baghdad, Iraq*

Chiew Sing Ping, *Singapore Institute of Technology, Singapore*

Vivian Tam, *Western Sydney University, Australia*

Brian Uy, *University of New South Wales, Australia*

Valentina Villa, *Politecnico di Torino, Italy*

Weerakaset Suanpaga, *Kasetsart University, Bangkok, Thailand*

Weerachart Tangchirapat, *King Mongkut's University of Technology Thonburi, Thailand*

Andrew Whyte, *Curtin University, Australia*

Kenneth Yiu, *University of Auckland, New Zealand*

Local Organizing Committee

Jim Shiau, *University of Southern Queensland, Australia (Conference Chair)*

Vanissorn Vimonsatit, *Curtin University, Australia (Conference Co-Chair)*

Weena Lokuge, *University of Southern Queensland, Australia*

Sourish Banerjee, *University of Southern Queensland, Australia*

Ali Mirzaghobanali, *University of Southern Queensland, Australia*

Habib Alehossein, *University of Southern Queensland, Australia*

Andreas Nataatmadja, *University of Southern Queensland, Australia*

Soma Somasundaraswaran, *University of Southern Queensland, Australia*

Amirhossein Heravi, *University of Southern Queensland, Australia*

David Thorpe, *University of Southern Queensland, Australia*

Jo Devine, *University of Southern Queensland, Australia*

Nateque Mahmood, *University of Southern Queensland, Australia*

Trevor Drysdale, *University of Southern Queensland, Australia*

Vasanth Abeysekera, *University of Southern Queensland, Australia*

Streamlining Information Transfer between Construction and Structural Engineering

[Home](#)
[Copyright](#)
[Preface](#)
[Acknowledgements](#)
[Committees](#)
[Table of Contents](#)
[>List of Reviewers](#)
[Author Index](#)
[Search](#)
[Publication Ethics and Guidelines](#)
[Link to ISEC Press Website](#)

List of Reviewers

Naveed Anwar	Mohammad Hassan	Amarjit Singh
Muhamad Abduh	Masaaki Hiroe	John Smallwood
Sarah Aboulfotouh	Yoshitaka Ishikawa	Xi Song
Sohrab Afrasiabi	Ryo Isuda	Ann Stewart
Douglas Aghimien	Weiliang Jin	Weerakaset Suanpaga
Fadhil Al-Asadi	Haeyoung Kim	Kosuke Takahashi
John Aliu	Hyuk Lee	Fumiya Takami
Saud Alotaibi	Motlatso Mabeba	Noriko Takiyama
Hossein Askarinejad	Constant Mahame	Chipozya Tembo-Silungwe
Prem Pal Bansal	Nokulunga Mashwama	Afshin Turk
Bernhard Bauer	Mahmood MD Tahir	Ageliki Valavanoglou
Baris Binici	Yoichi Mimura	Valentina Villa
Xiang Chen	Panagiotis Mitropoulos	Vanissorn Vimonsatit
Amila Dissanayake	Mitsuhiro Miyamoto	Jeong-Hun Won
Mohammed El-Gendy	Mohd Amiza Mohamed	Siamak Yazdani
Abiy Goshu	Rajesh Pathak	Isamu Yoshitake
Edwin Harrer	Liaqat Qureshi	

Streamlining Information Transfer between Construction and Structural Engineering

[Home](#)
[Copyright](#)
[Preface](#)
[Acknowledgements](#)
[Committees](#)
[Table of Contents](#)
[List of Reviewers](#)
[Author Index](#)
[Search](#)
[>Publication Ethics and Guidelines](#)
[Link to ISEC Press Website](#)

Publication Ethics Statement

Editors of the proceedings are committed to maintaining the highest ethical standards for all parties involved in the act of publishing a set of peer-reviewed proceedings, i.e., the authors, the reviewers, the editors of the proceedings, copyeditors, and the publisher.

To ensure the outcome of providing our readers with scientific proceedings of the highest quality, the proceedings are guided by the following principles:

Reporting Standards

Authors of reports of original research should present an accurate account of the work performed as well as an objective discussion of its significance. Underlying data should be represented accurately in the paper. A paper should contain sufficient detail and references to permit others to replicate the work. Fraudulent or knowingly inaccurate statements constitute unethical behavior and are unacceptable.

Originality and Plagiarism

The authors must ensure that they have written entirely original works, and, if the authors have used/copied the work and/or words of others, authors must ensure that this work has been appropriately acknowledged, cited, and quoted. As a special policy, if authors use others' tables and figures without modification, they must warrant they have permission to do so. Else, all such tables must be significantly modified and the work must be appropriately acknowledged, cited, and referenced.

Publication Decisions

The editors of the proceedings are responsible for deciding which of the papers submitted to the conference should be published. The editors may be guided by the editorial policies of the conference, and constrained by such legal requirements as shall then be in force regarding libel, copyright infringement, and plagiarism. The editors may confer with the members of the technical program committee in making this decision.

Peer Review Process

All submitted manuscripts are subject to a strict peer-review process by at least two international reviewers who are experts in the field of the particular paper.

Copy Editing

All manuscripts ready for publication are copy edited for strict conformance to ISEC format guidelines. Authors may be asked to revise their submission to conform to format. Strict attention is paid to ensuring that all citations are referenced, and that all references are cited.

Fair Play

The editors and the reviewers evaluate manuscripts for their intellectual content without regard to race, gender, sexual orientation, religious belief, ethnic origin, citizenship, or political philosophy of the authors.

Confidentiality

The editors, the members of the technical program committee, and editorial staff must not disclose any information about a submitted manuscript to anyone other than the authors of the manuscript, reviewers, potential reviewers, other editorial advisers, and the publisher, as appropriate. All reviewers are asked to destroy copies of the abstract/manuscript they download once the review process is over and editor has made a final, terminal judgement.

Disclosure and Conflicts of Interest

Unpublished materials disclosed in a submitted manuscript will not be used in the research of the editors or the members of technical program committee without the express written consent of the author.

MAPPING THE LITHOCERAMIC CLADDINGS CONSERVATION STATUS IN A BIM ENVIRONMENT

VALENTINA VILLA, MARIKA MANGOSIO, and EMILIA GARDA

Dept of Structural, Geotechnical and Building Eng., Politecnico di Torino, Torino, Italy

Italian Modern Movement architecture is characterized above all by the research and use of innovative, experimental and autarkic materials. Lithoceramics is one of the most interesting and widespread cladding materials and represents the Italian reinterpretation of klinker, a very popular ceramic material in Germany and in the Netherlands. Despite the excellent technical performances of the ceramic cladding, increasingly frequent detachment episodes make maintenance interventions necessary on this building stock. Starting from a brief illustration of the characteristics of lithoceramics and of the most significant applications, the paper intends to present a BIM-based digitization methodology for mapping the conservation status of this façade cladding technology, through exemplification on a significant case study. The BIM model contains all the information necessary for the mapping of the state of conservation, for the recovery and maintenance activities of the ceramic elements. The proposed methodology allows a faster and more efficient visualization of the present faults and proposes a targeted intervention system, in relation to the detected fault. This approach contributes to protecting the historical connotation of this building heritage, favoring restoration and cleaning, reducing the time and, consequently, costs of maintenance.

Keywords: Built heritage, Building envelope, Klinker, Modern movement architecture, Italy.

1 INTRODUCTION

Italian Modern Movement architecture is characterized, on the one hand, by the original use of traditional materials, but above all by the research and use of innovative, experimental and autarkic materials (Cupelloni 2017). The lithoceramics is one of the most interesting cladding materials and represents the Italian reinterpretation of klinker, a very popular ceramic material in Germany and in the Netherlands (Minnucci 1933). It is a very compact ceramic product with a high percentage of glass phase, obtained by wire drawing and subjected to a firing cycle at a temperature of 1200-1280°C. The versatility of shape, colors, and finishing of the cladding elements makes the building external surfaces vibrating, colorful and iridescent. The use of this 'modern skin' covers a wide time period, from the '30s to the end of the '60s and is extremely widespread in Italy (Mangosio 2006).

The excellent technical performance of this cladding solution has generally ensured a very limited maintenance activity over time. In recent years, frequent detachment episodes of individual façade elements or entire portions of cladding have, however, necessitated

maintenance or recovery interventions in many buildings. The detachment is generally due to the failure of the connection between the cladding and the layer support. This failure can be caused by the loss of the mechanical characteristics of the mortar or by excessive tangential stresses between the cladding and the wall support (absence of open joint between facing elements, the absence of structural expansion joint).

The lack of critical awareness about the architectural and technological value of this material has often led to interventions of complete replacement of the coating, causing the irretrievable loss of a singular heritage of technical culture.

The study intends to provide designers and operators with a tool to selectively guide the intervention and to keep technical information and operational prescriptions useful for subsequent maintenance activities.

2 METHODOLOGY

The progressive digitization of the historical heritage is implementing an information management process that involves the collection and management of data through the BIM model. All conservative maintenance interventions, therefore, need to have an information model, which meets the specific needs of operators and scholars working on buildings, in particular, those dealt with in this research, i.e. buildings with lithoceramic cladding. For a correct setting of the BIM model, the proposed methodology identifies the first phase of identification of the most common pathologies referred to this type of cladding.

A first subdivision can be made in relation to the types of fault (De Freitas 2013), that is detachment or lifting of surface elements or sections, surface degradation, detachment of fragments (Figure 1). As regards surface degradation, there are five types of faults: a) efflorescence, or superficial deposit of salts present in the mixing water of the tiles or the laying mortar; b) proliferation of micro-organisms and moulds on the surface due to stagnant water; c) chemical and physical aggression of the environment on the surface treatment of the tile; d) urban pollution deposit in relation to particular conformations of the façade and to its orientation; e) cracking of the surface treatment due to internal cohesion states. Conservative maintenance interventions may include two main interventions: a) replacement of damaged elements and consolidation of the layer support, b) cleaning.

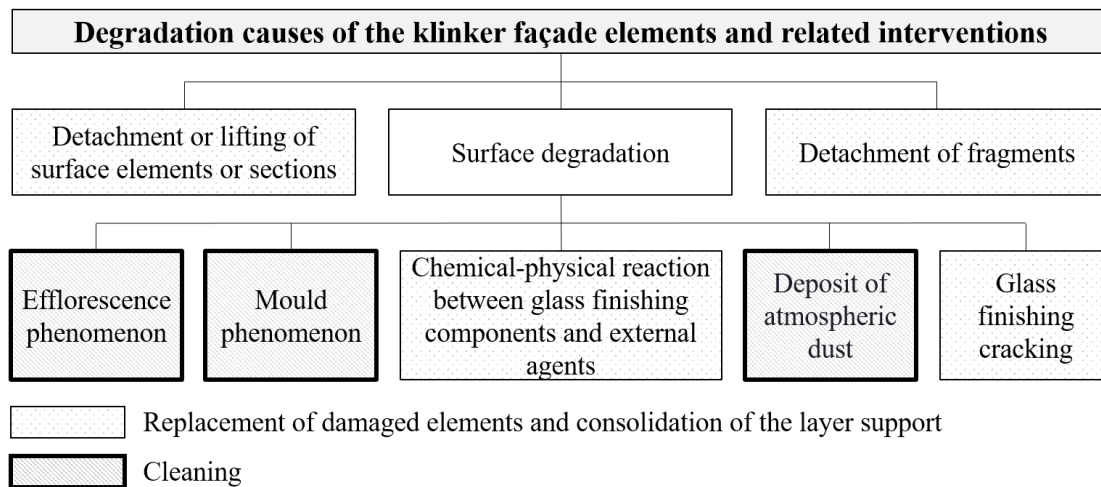


Figure 1. Degradation causes (Data processing by authors).

3 CASE STUDY

The case study is an apartment and office complex built in Turin between 1957 and 1959 for the real estate company ARVA by engineers Domenico Morelli and Felice Bardelli (Bagliani 1993). The ARVA House consists of two buildings separated by a courtyard-garden: the main building fronts onto Corso Marconi and is ten floors high, while the minor building on Via Sant'Anselmo - specific object of our study - is six floors high (Figure 2). The ground floor is intended for offices, while the upper floors have one flat per floor. A corner bow-window enlarges the living room space.

The secondary building is entirely covered in rectangular elements in ivory colored klinker (9.5 x 19.5 cm), supplied by Piccinelli Ceramics in Bergamo, which are arranged vertically and placed with open joint, so as the joint itself is able to absorb to any differential movement of the cladding due to the thermal expansion of the masonry support. The standard element has three posterior dovetail ridges for a better adherence to the bedding mortar.

In the original project the cladding equipment, the clamping device to the masonry and the resolution of every critical and singular technological crux are analyzed and illustrated up to the maximum detail scale. The care for the technological detail by the designers reveals the search for a lasting solution over time.

The critical points of the cladding, such as the edges, resolved continuously without an interposed joint, or the folds on the intrados of the cantilevered floor, defined with special angular elements, are approached with great care. The window outlines are obtained by subtraction from the modular structure of the cladding and the openings are defined with special pieces in L shape.



Figure 2. View of the ARVA House façades from the street (Ph. M. Mangosio).

This operation makes the use of these elements more flexible even for projects that have a similar technology but with slightly different geometries. The BIM model was then associated with the information component, i.e. all the parameters that must be completed in order to correctly define the state of conservation.

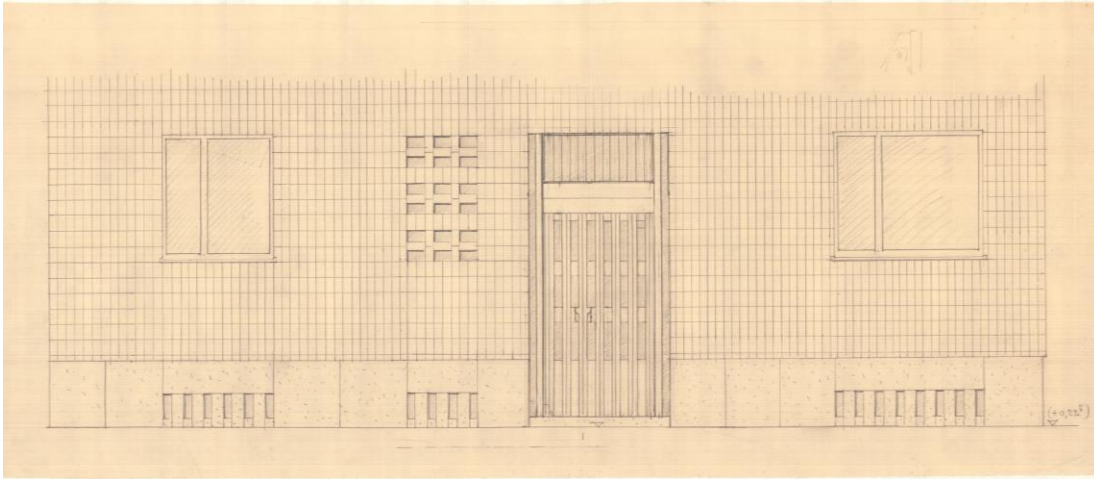


Figure 5. D. Morelli, F. Bardelli, Façade drawing of the secondary building, 1957-1959 (Politecnico di Torino DIST, Laboratory of History and Cultural Heritage, MRL_23B17).

By visualizing the façade's projections, referring to the original drawing (Figure 5) and associating a color to each fault, the areas on which work must be immediately identified and, in relation to the degradation causes, the intervention mode is automatically defined (Figure 6).

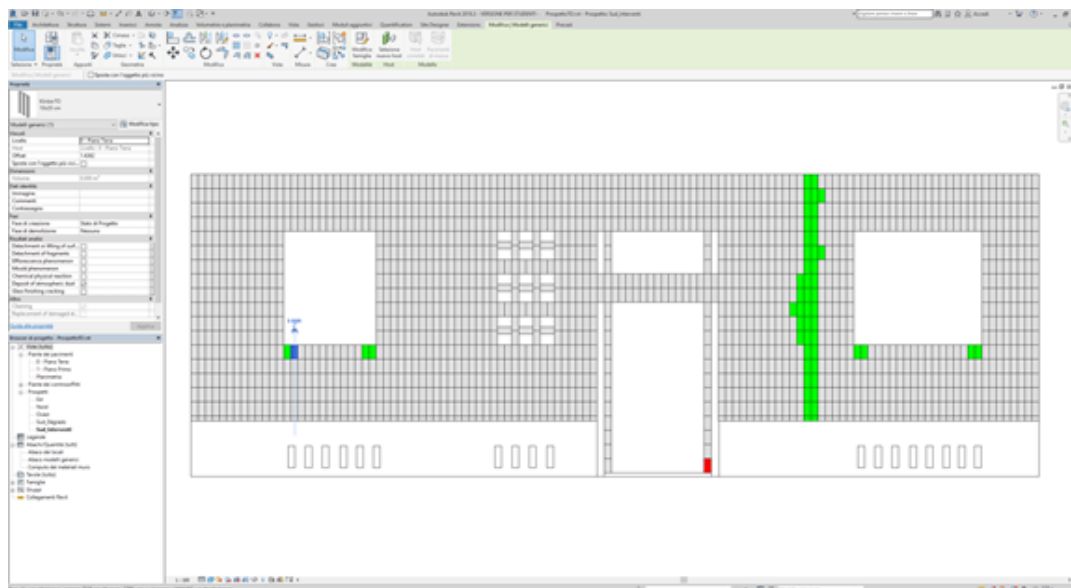


Figure 6. View of the elevation of the BIM model in which it is highlighted the state of maintenance of the façade cladding and the suggested intervention mode. In green, cleaning; in red, replacement of damaged elements and consolidation of the layer support (Data processing by authors).

5 CONCLUSIONS

In Italy, the litoceramic cladding not only connotes numerous architectures of the Modern Movement but also numerous buildings of lesser authors, of recognized design value, created between the Thirties and the Sixties in many Italian cities. This architectural heritage is not protected by Italian legislation but must be preserved as well as the great historical architecture.

The recent regulations which favor the improvement of energy performance, unfortunately, do not take into account the cultural, historical and technological value of these buildings, with the result that often the façades are covered with external wall insulation systems or, in the worst case, demolished and replaced with ventilated façades or with anonymous coatings.

The proposed methodology contributes to the digitalization of the historical heritage, assisting, with innovative technological tools, processes, and mapping of the degradation already in use. The BIM-based data collection allows storing a large amount of data, linking information on the state of conservation and degradation to each coded element, on how to restore/replace elements and on the cleaning products to be used.

This type of approach allows to keep information about the building history, the cladding building technique and the characteristics of the material, to intervene in a coherent and conscious way, especially in the case of the replacement of the elements, to evaluate and perform only the processings actually necessary, to contain maintenance costs and finally to keep memory of the intervention for the benefit of future maintenance.

In the next few years it will be necessary to intervene substantially on this heritage for reasons of obsolescence: to this end, as a next step of the research, the system here described could be linked to the databases currently used by companies for the routine maintenance of buildings.

References

- Bagliani, D. (ed.), *Domenico Morelli Ingegnere Architetto*, Toso, Torino, 1993.
- Cupelloni, L. (ed.), *Materiali del Moderno. Campo, Temi e Modi Del Progetto di Riqualificazione*, Gangemi, Roma, 2017.
- De Freitas, V.P. (ed.), *A State-of-the-Art Report on Building Pathology*. CIB – W086 Building Pathology, Publication n. 393, CIB, Rotterdam, 2013. Retrieved from:
http://site.cibworld.nl/dl/publications/pub_393.pdf
- Mangosio, M., *La Nascita e l'evoluzione Dell'industria Italiana Della Litoceramica e i Suoi Riflessi Nella Cultura Del Costruire*, in *Storia dell'Ingegneria*. Atti del 1° Convegno Nazionale, Buccaro, A., Fabbricatore, G. and Papa L.M. (eds.), 575-578, Cuzzolin, Napoli, 2006.
- Minnucci, G., *La Litoceramica 'Italklinker'*, *Architettura*, 4, 265-268, 1933.